To: Jeanne DiGrazio From: Bode Fagbohunka Subject: Online Search Date:- March 12, 2003

Please find attached the results of your search for 09667763. The search was conducted using the standard collection of databases on dialog for EIC 2800. The tagged references appear to be the closest references located during our search.

If you would like a re-focus please let me know or if you have any questions regarding the search results please do not hesitate to contact me.

Bode Fagbohunka 703-605-1726

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Description
Set
       Items
$1
         912 AU=(RYU J? OR RYU, J?)
     1309544 COATING? ? OR COAT? OR COATED
S2
       35779 SURFACE() TENSION?
S3
               SUBSTRATE? OR IC OR WAFER? OR INTEGRATED()CIRCUIT? OR SEMI-
     2265305
S4
            CONDUCT? OR SEMI() CONDUCT?
S5
               S1 AND S2 AND S3 AND S4
              S1 AND S2 AND (S3 OR S4)
S6
S7
          15
               S6 NOT S5
              IDPAT (sorted in duplicate/non-duplicate order)
S8
          15
S9
          15
               IDPAT (primary/non-duplicate records only)
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      12mar03 12:01:56 User267146 Session D755.2
           $0.64 Estimated cost File344
           $9.53 0.871 DialUnits File347
              $4.40 4 Type(s) in Format 3
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              $9.42 6 Type(s) in Format 3
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           $9.60 6 Types
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    $3.02 TELNET
  $101.77 Estimated cost this search
  $101.77 Estimated total session cost 8.681 DialUnits
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Logoff: level 02.12.60 D 12:01:56

You are now logged off

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9/9/2
         (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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            **Image available**
014966432
WPI Acc No: 2003-026946/200302
XRAM Acc No: C03-006157
  Tape ball grid array semiconductor package has enhanced wire bonding
 property by improving a surface structure of a plating layer formed to a
  stiffener or a heat sink
Patent Assignee: SAMSUNG TECHWIN CO LTD (SMSU )
Inventor: BOK G S; NOH H H; RYU J C
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
            Kind
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
                    Date
KR 2002053253 A 20020705 KR 200082752 A
                                                20001227 200302 B
Priority Applications (No Type Date): KR 200082752 A 20001227
Patent Details:
                        Main IPC
Patent No Kind Lan Pg
                                    Filing Notes
KR 2002053253 A 1 H01L-023/12
Abstract (Basic): KR 2002053253 A
       NOVELTY - A TBGA (Tape Ball Grid Array) semiconductor package has
    enhanced wire bonding property by improving a surface structure of a
    plating layer formed to a stiffener or a heat sink.
        DETAILED DESCRIPTION - A copper pattern layer (41b) is formed on
   the tape (41a) and a photo solder resist (41c) is formed on a part not
   having the copper pattern layer. The chip is wire-bonded by the copper
    pattern layer, and the first wire (47a) and the first solder ball (49a)
    connecting to a terminal of an external substrate are adhered to an
   upper part of the copper pattern layer. The plating layer (400) is
    plated on an upper surface of the stiffener and is electrically
    connected to the copper pattern layer via a through hole (420). The
    second solder ball (49b) having a grounding function is adhered to the
   upper surface of the copper pattern layer. The oxide coating layers
    (43b, 45b) are respectively formed on an outer surface of the stiffener
    and the heat sink in order to enhance the adhesive strength between the
    first and the second adhesive (42,44). The first adhesive is
    interposed between the circuit tape and the stiffener and the second
    adhesive is interposed between the stiffener and the heat sink.
        pp; 1 DwgNo 1/10
Title Terms: TAPE; BALL; GRID; ARRAY; SEMICONDUCTOR; PACKAGE; ENHANCE;
  WIRE; BOND; PROPERTIES; IMPROVE; SURFACE; STRUCTURE; PLATE; LAYER;
  FORMING; STIFFEN; HEAT; SINK
Derwent Class: L03; U11
International Patent Class (Main): H01L-023/12
File Segment: CPI; EPI
Manual Codes (CPI/A-N): L04-C17; L04-C21
Manual Codes (EPI/S-X): U11-D01A1; U11-D01A3; U11-D01A5; U11-D02B1;
  U11-E02A1
 9/9/5
           (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
           **Image available**
011189127
WPI Acc No: 1997-167052/199716
XRAM Acc No: C97-054121
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XRPX Acc No: N97-137347

Prodn. of multilayered circuit substrate - by coating upper side of substrate with light-sensitive insulating layer, irradiating and developing layer, etc.

Patent Assignee: SAMSUNG AEROSPACE IND LTD (SMSU); SANSEI KOKU SANGYO KK (SANS-N); SAMSUNG AEROSPACE IND CO LTD (SMSU)

Inventor: RYU J ; RYOO J C

Number of Countries: 005 Number of Patents: 007

Patent Family:

	' 7		_	7 '	' 7	- '	** 1	
Patent No	Kind	Date	App	plicat No	Kind	Date	Week	
DE 19636735	A1	19970313	DE	1036735	Α	19960910	199716	В
JP 9130051	Α	19970516	JP	96257799	Α	19960906	199730	
TW 304323	Α	19970501	TW	96110973	Α	19960907	199730	
KR 97019795	Α	19970430	KR	9529688	Α	19950912	199820	
US 5747222	Α	19980505	US	96712117	Α	19960911	199825	
KR 155877	B1	19981215	KR	9529688	Α	19950912	200034	
US 6074728	A.	20000613	US	96712117	Α	19960911	200035	N
			US	97991778	Α	19971216		

Priority Applications (No Type Date): KR 9529688 A 19950912; US 97991778 A 19971216

Patent Details:

Pat	ent No	Kind Lan	Pg	Main IPC	Filing Notes
DE	19636735	A1	8	H05K-003/46	
JΡ	9130051	A	6	H05K-003/46	
TW	304323	A		H05K-003/46	
KR	97019795	i A		H05K-003/46	
US	5747222	Α		G03C-005/00	
KR	155877	B1		H05K-003/46	
US	6074728	Α		B32B-003/00	Div ex application US 96712117
					Div ex patent US 5747222

Abstract (Basic): DE 19636735 A

Prodn. of multilayered circuit substrate comprises: (a) coating the upper side of a substrate (10) with a light-sensitive insulating layer (20); (b) irradiating and developing the insulating layer to form an insulating layer with a pattern (20A) and pattern intermediate spaces (22); (c) forming a conducting layer (30) by compressing conducting ink into the intermediate spaces; (d) forming a number of layers by repeating the above steps; (e) coating the upper layer of the layers in (d) with an adhesive insulation layer; (f) forming a thin metal layer on the adhesive insulation layer by thermally pressing and etching the thin metal layer to form a thin metal layer pattern; (g) forming a through-hole (70) in which a conducting material is implanted. The substrate, conducting layers, light-sensitive insulation layers, and thin metal layer are in electrical connection. The multilayered circuit substrate produced is also claimed.

ADVANTAGE - The circuit substrate has an improved surface structure.

Dwg. 1A/3

Title Terms: PRODUCE; MULTILAYER; CIRCUIT; SUBSTRATE; COATING; UPPER; SIDE; SUBSTRATE; LIGHT; SENSITIVE; INSULATE; LAYER; IRRADIATE; DEVELOP; LAYER

Derwent Class: L03; P73; U11; V04

International Patent Class (Main): B32B-003/00; G03C-005/00; H05K-003/46

International Patent Class (Additional): C09D-011/00; H01L-021/48;

H01L-023/12; H05K-001/02; H05K-001/03; H05K-001/09

File Segment: CPI; EPI; EngPI Manual Codes (CPI/A-N): L03-H04E3

Manual Codes (EPI/S-X): U11-E02; V04-Q05; V04-R05A